In the Specification.

Please amend the specification to add the following paragraph after paragraph 1, page 6 (Brief Description of the Drawings).

Fig. 6 is a block diagram of the distributing disc of the present invention.

Please amend paragraph 2, page 6 as follows:

Fig. 1 shows a block diagram of a hybrid clean-energy power-supply framework according to the present invention. Said power-supply system includes an interface for feeding utility power. A general high-voltage client, stepping down the utility power in a transformer of a self-installed distribution substation to get a lowvoltage feeder 101 for distribution, through a distributing disc 102, allocates shunts to each load. Fig. 6 shows the The distributing disc 102 that comprises: a no-fuse breaker for preventing the conductive wire of the shunt from short-circuit; an electromagnetic switch for controlling the coil of said electromagnetic switch to make/break a shunt thereof and a control signal thereof touch-controlled by a digital switch of a central processing unit; a potential transformer (P.T.) and a current transformer (C.T.) for sending the sensed voltage and current of a shunt to a central processing unit for calculation. The distributing disc 102 has functions for protecting shunt lines and isolating the utility power and power load 103, thus the electric energy generated by a hybrid clean-energy power-supply framework according to the present invention can be fed from the distributing disc 102. A signal, detected by a current transformer and a voltage transformer of said distributing disc 102, is used as a base for power control. At the same time, it can achieve load control and isolate the utility power loop to avoid the island effect by way of controlling the electromagnetic switch to make/break a load loop, in addition, it can prevent the overload phenomena of the hybrid clean-energy power-supply system owing to the interruption of the utility power. The power load 103 is defined as the internal load supplied by a hybrid clean-energy power-supply system, and is also the measurement of power quantities in the present invention.